EQUIPMENT LIST

A. EQUIPMENT TO BE SUPPLIED BY S.H.A..

THERE IS NO EQUIPMENT TO BE SUPPLIED BY THE SHA.

B. EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR

PHASE CHART

THERE IS NO PHASE CHANGE FOR THIS PROJECT

PROJECT DESCRIPTION

I. GENERAL

This project involves the installation of a battery backup system and meter pedestal for the existing Traffic Control signal at the intersection of MD 32 and I 70 Westbound Ramps in Howard County. The existing signal heads shall be replaced with LED signal heads.

MD 32 is assumed to run in a north — south direction.

II. INTERSECTION OPERATION

- 1. The existing full-traffic-actuated, eight-phase controller with all necessary equipment housed in a NEMA size "6" base-mounted cabinet shall be utilized at this intersection.
- A new NEMA size "5" base-mounted cabinet with battery back-up shall be installed at this intersection.

III. SPECIAL NOTES

 All controller cabinet wiring will be performed by the S.H.A. Signal Shop Contact Mr. Ed Rodenhizer at (410) 787-7652 seventy-two hours in advance of intended work.

The contact persons for District #7 are as follows:

Mr. John Concannon Assistant District Engineer – Traffic Phone: (310) 624–8141

Mr. Ray Johnson Assistant District Engineer – Maintenance Phone: (310) 624-8106

Ms. Andrea Abend District Engineer – Utility Phone: (301) 624–8115

Mr. Richard L. Daff, Sr. Chief, Traffic Operations Division Phone: (410) 787-7630

Mr. Ed Rodenhizer Signal Shop 410-787-7652

The power company representative is:

Baltimore Gas and Electric 7317 Parkway Drive South Hanover, MD 21076 410-850-4620

ITEM NO. 1001	DESCRIPTION Maintenance of traffic (paid for under 5353AGI)	QUANTIT	Υ	
2002	Test Pit Excavation	2	C.Y.	
8001	12" LED signal head section.	27	EA	
8022	Remove and dispose of existing material and equipment (paid for under 5353A	GI)		
8036	Schedule 80 rigid PVC conduit up tp 4" - trenched.	170	L.F.	
8044	Metered service pedestal embedded.	1	EA	
8046	Electrical cable 1-conductor No. 4 AWG THHN/THWN.	50	L.F.	
8058	Electrical cable — 7 conductor (No. 14 AWG).	20	L.F.	
8059	Electrical cable – 2 conductor (No. 12 AWG) TC.	400	L.F.	
8074A	Clary Universal Power Supply with NEMA size 5 cabinet.	1	EA	

